L Number	r Hits	Search Text	I DP	Tona ota
1	598		USPAT;	Time stamp
		(temperature or temp))		2003/08/25 11:11
1		(composition of comp))	US-PGPUB;	
ļ	l l		EPO; JPO;	
2	476	silsesquioxane and ((cure or cured or curing) with	IBM_TDB	2002/00/25
-	""	(temperature or temp))	USPAT;	2003/08/25 11:12
		(temperature of temp))	US-PGPUB;	
1			EPO; JPO;	
3	149	silcosquiavana and //nunavana	IBM_TDB	
,	143	silsesquioxane and ((precursor or resin) same ((cure or	USPAT;	2003/08/25 11:13
		cured or curing) with (temperature or temp)))	US-PGPUB;	
			EPO; JPO;	
		/	IBM_TDB	
-	0	(ITO same mylar) and silsesquioxane	USPAT;	2001/12/30 11:57
			US-PGPUB;	1 ' '
ł			EPO; JPO;	ĺ
			DERWENT;	
ĺ			IBM_TDB	
-	1842	silsesquioxane	USPAT;	2002/07/19 08:18
			US-PGPUB;	2002/07/15 00:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(silsesquioxane and mylar) and (ito or (indium adj tin adj	USPAT;	2001/12/20 11.50
		oxide))	US-PGPUB;	2001/12/30 11:58
		,	EPO; JPO;	
	İ		DERWENT;	
_	73	silsesquioxane and (plastic same substrate)	IBM_TDB	2004/40/00 45 -5
	1 /3	sisesquioxane and (plastic same substrate)	USPAT;	2001/12/30 12:53
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
_	2	(cilcocquiovano and (plactic come outstatute)) ! (!)	IBM_TDB	
	2	(silsesquioxane and (plastic same substrate)) and (ito or	USPAT;	2001/12/30 11:58
		(indium adj tin adj oxide))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	205	and the second s	IBM_TDB	
-	295	silsesquioxane and precursor	USPAT;	2001/12/30 12:54
			US-PGPUB;	
	1		EPO; JPO;	
	[DERWENT;	
	<u>.</u>		IBM_TDB	
-	42	silsesquioxane and (precursor same alkyl)	USPAT;	2001/12/30 12:58
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	silsesquioxane and (precursor same (alkyl adj methyl))	USPAT;	2001/12/30 12:59
			US-PGPUB;	
			EPO; JPO;	i İ
			DERWENT;	
			IBM_TDB	
-	8	silsesquioxane and mylar	USPAT;	2001/12/20 12:00
	_ }	,	US-PGPUB;	2001/12/30 13:08
	1		EPO; JPO;	
			DERWENT;	
_	0	(ITO same mylar) and hsq	IBM_TDB	2004 (42 (22) 2
	١	(2) Same mylar / and fisq	USPAT;	2001/12/30 13:08
			US-PGPUB;	ļ
	ļ		EPO; JPO;	
ĺ			DERWENT;	
J			IBM_TDB	

-	112	ITO same mylar	USPAT;	2001/12/30 13:19
			US-PGPUB;	
			EPO; JPO;	
İ	-		DERWENT;	
	22	cilcocquiayana cama cata	IBM_TDB	
-	22	silsesquioxane same gate	USPAT;	2001/12/30 13:21
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
1_	2111	silsesquioxane	IBM_TDB	2002/07/40 44 70
	2111	Silsesquioxarie	USPAT;	2002/07/18 11:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1.	1143	silsesquioxane and organic	IBM_TDB	2002/07/10 11:20
ļ	11.13	Siscoquioxane and organic	USPAT; US-PGPUB;	2002/07/18 11:20
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	22	(silsesquioxane and organic) and (FET or (field ad) effect	USPAT;	2002/07/18 11:21
		adj transistor))	US-PGPUB;	2002/07/16 11.21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	153	(silsesquioxane and organic) and (FET or (field adj effect	USPAT;	2002/07/18 11:21
		adj transistor) or transistor)	US-PGPUB;	2002/07/10 11:21
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	197	silsesquioxane and (low adj temperature)	USPAT;	2002/07/18 11:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
]			IBM_TDB	
-	19	(silsesquioxane and (low adj temperature)) and ((low adj	USPAT;	2002/07/18 11:53
		temperature) same cure)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	178	(cilcocquiovane and (low adi tomporative)) and	IBM_TDB	2002/07/40 42 22
	1/6	(silsesquioxane and (low adj temperature)) not ((silsesquioxane and (low adj temperature)) and ((low adj	USPAT;	2002/07/18 12:38
		temperature) same cure))	US-PGPUB; EPO; JPO;	
		comportation statute cure//	DERWENT;	
			IBM_TDB	
-	2	("6066574").PN.	USPAT;	2002/07/18 12:54
	_		US-PGPUB;	202/07/10 12:54
			EPO; JPO;	
			DERWENT;	
]		IBM_TDB	، ا
-	112	((silsesquioxane and organic) and (FET or (field adj effect	USPAT;	2002/07/18 12:54
		adj transistor) or transistor)) not ((silsesquioxane and (low	US-PGPUB;	. ,
		adj temperature)) not ((silsesquioxane and (low adj	EPO; JPO;	
		temperature)) and ((low adj temperature) same cure)))	DERWENT;	
		· · · · · · · · · · · · · · · · · · ·	IBM_TDB	
-	111	(((silsesquioxane and organic) and (FET or (field adj effect	USPAT;	2002/07/18 12:54
	İ	adj transistor) or transistor)) not ((silsesquioxane and (low	US-PGPUB;	
	l	adj temperature)) not ((silsesquioxane and (low adj	EPO; JPO;	
	1	temperature)) and ((low adj temperature) same cure)))) not	DERWENT;	
		(silsesquioxane and (low adj temperature))	IBM_TDB	

-	8	tft and silsesquioxane	USPAT;	2002/07/18 18:31
			US-PGPUB;	2002/07/10 10:31
			EPO; JPO;	
			DERWENT;	
l -	11	organic adj fet	IBM_TDB	2002/07/10 10:21
		organic adj rec	USPAT;	2002/07/18 18:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	2112	silsesquioxane	IBM_TDB	2002/07/40 00 40
	2112	Siscoquidante	USPAT;	2002/07/19 08:18
			US-PGPUB;	
			EPO; JPO;	1
	ļ		DERWENT;	
	461		IBM_TDB	
-	461	silsesquioxane and cure	USPAT;	2002/07/19 08:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	İ
-	244	silsesquioxane and (cure same (temperature or degrees or	USPAT;	2002/07/19 08:43
		degree))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	3	("5384376").PN.	USPAT;	2002/07/19 09:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	("5500537").PN.	USPAT;	2002/07/19 09:28
			US-PGPUB;	. ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	17	silsesquioxane same precursor same (cure or cured or	USPAT;	2003/08/25 09:30
		curing) same (temperature or temp)	US-PGPUB;	, ,
		• • • • • • • • • • • • • • • • • • • •	EPO; JPO;	
			IBM_TDB	
-	· 74	silsesquioxane same precursor and ((cure or cured or	USPAT;	2003/08/25 11:11
		curing) same (temperature or temp))	US-PGPUB;	
		, , , , , , , , , , , , , , , , , ,	EPO; JPO;	
ĺ			IBM_TDB	
-	57	(silsesquioxane same precursor and ((cure or cured or	USPAT;	2003/08/25 09:31
		curing) same (temperature or temp))) not (silsesquioxane	US-PGPUB;	
l		same precursor same (cure or cured or curing) same	EPO; JPO;	
		(temperature or temp))	IBM_TDB	